

Claims

I claim:

1, A method, for organizing and selecting Chinese vocabulary on a computer screen for word processing, comprises:

splitting said vocabulary to a plurality of divisions; classifying said vocabulary into a plurality of tiers; arranging said vocabulary into a plurality of groups; dividing said vocabulary storage to a plurality of pages; dividing said pages to a plurality of addresses; occupying each said addresses with a word of said vocabulary; displaying a series of said pages on said computer screen in a chronological order; selecting a string of said words from said series of said pages in a chronological order for said word processing; said word selected by selecting means;

2, said method of claim 1 further comprises:

said plurality of divisions splitted for using said method in various geographical region; said plurality of tiers of said vocabulary classified by a rank of usage frequency thereof; said plurality of groups of said vocabulary arranged under dominant meanings thereof; a set of said pages of said vocabulary storage arranged for storing said words of each said groups of said dominant meanings; a team of said pages of said vocabulary storage classified for storing said words of each said tiers of said rank of usage frequency; each said pages of said vocabulary storage assigned with sequence and index; each said pages, wherein column numbers and row numbers supplied; each said words occupying one said address within each said pages;

each said words occupying at least one said address within each said division;

each said addresses with occupying said word of one said division having an equivalent counterpart in a corresponding position in an opposite said division;

said word moved to another address by relocating means;

3, said method of claim 1 further comprises:

 said tiers ranked from most frequently used to least frequently used;

 each said tiers, wherein said team of pages including a complete spectrum of dominant meanings, sharing same said usage frequency priority, sharing same said sequence;

 each said groups, wherein said set of pages ranked from most frequently used to least frequently used, wherein said set of pages and said words under one said dominant meaning, sharing same said index;

 said tier of most frequently used, presented as a default tier, containing said team of pages of most frequently used, wherein said sequence number omitted for simplification;

 said page of most frequently used containing said words of most frequently used, presented as a default page, having single digit of said column and row numbers;

 said page of least frequently used containing said words of least frequently used;

 said addresses identified by said sequence number, said index letter, said column numbers and row numbers;

for accomplishing said method of claim 1, providing adequate memory capacity for said vocabulary storage, a new use of conventional keyboard and a proper operating system; whereby said words organized, selected and processed.